

October 14 -17, 2014
Richmond, VA
USA

**VIRGINIA NUCLEAR ENERGY
CONSORTIUM AUTHORITY**



3rd International Workshop on

ACCELERATOR-DRIVEN SUB-CRITICAL SYSTEMS & THORIUM UTILIZATION

Experts from around the world will exchange information on topics relevant to accelerator-driven sub-critical systems.

The three-day workshop includes five working sessions:

- Fast spectrum and thorium-based systems
- Thermal spectrum systems
- Comparison to other systems and future directions
- Superconducting radio frequency ingot niobium technology
- Accelerator systems and enabling technologies

The workshop will seek to identify areas of common interest to explore the possibilities of future collaboration.

PROGRAM COMMITTEE:

Sama Bilbao y Leon – Chair, Virginia Commonwealth University
Rol Johnson – MuPlus, Inc.
Ralf Kaiser – International Atomic Energy Agency
Ganapati Myneni – Virginia Nuclear Energy Consortium Authority
Blaine Norum – University of Virginia
Bob Rimmer – Jefferson Lab
Marcos Stuart – CBMM (Companhia Brasileira de Metalurgia e Mineração)
Bruce Vogelaar – Virginia Tech
John Wallace – Casting Analysis Corporation
Doug Wells – South Dakota School of Mines and Technology

ORGANIZING COMMITTEE:

Mark Pierson – Virginia Tech
Fulvia Pilat – Co-Chair, Jefferson Lab
Sanjay Sah – Virginia Commonwealth University
Gary Tepper – Co-Chair, Virginia Commonwealth University

INTERNATIONAL ADVISORY COMMITTEE:

Hamid Ait Abderrahim – SCK-CEN
Ian Anderson – Oak Ridge National Laboratory
Ulrich Becker – Massachusetts Institute of Technology
Charles Bowman – ADNA Corporation
Barbara Boyan – Virginia Commonwealth University
Tadeu Carneiro – CBMM (Companhia Brasileira de Metalurgia e Mineração)
David Christian – Dominion Power Generation
Bruno Coppi – Massachusetts Institute of Technology
Andrew Hutton – Jefferson Lab
John Kelly – US Department of Energy
Ganapati Myneni – Virginia Nuclear Energy Consortium Authority
Jean-Pierre Revol – International Thorium Energy Committee
Carlo Rubbia – CERN
Ratan K Sinha – Indian Atomic Energy Commission
Alexander Stanculescu – Idaho National Laboratory

www.adsthu.org

